ATTACHMENT E

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HYEX Technical Information Package (TIP)

	A. QUESTION	B. CRITERIA TO MEET OR EXCEED REQUIREMENT	MEET OR IREMENT
) 11	Your company name?		
2	What is the model number you are offering for the Type I/II HYEX?		Type I/II model number:
အ	What is the model number you are offering for		Type III model number:
	the Type III HYEX?		
4	What is the length of the stick (arm) in feet and inches for the model you are offering for		Stick length, Type I/II =
5	What is the length of the stick (arm) in feet		Stick length, Type III =
	and inches for the model you are offering for the Type III?		
6	What is the maximum reach (in feet and	Must be ≥ 30 feet.	Maximum reach, Type I/II =
	inches) at ground level, for the Type I/II you		
7	What is the maximum reach (in feet and	Must be > 30 feet.	Maximum reach, Type III =
	inches) at ground level, for the Type III you		
	are offering?		
8	What is the lift capacity (per SAE J1097),	Must be \geq 15,000 lbs, at 15 ft	Lift capacity, Type I/II =
	over the side, at 15 ft radius, ground level, for	radius, ground level.	
	the Type I/II ?		
9	What is the lift capacity (per SAE J1097),	Must be \geq 15,000 lbs, at 15 ft	Lift capacity, Type III =
	over the side, at 15 ft radius, ground level, for	radius, ground level.	
	the Type III ?		

	A. Oriection	B. CRITERIA TO MEET OR	C. VOLTA REGRONGE
	QUESTION	CRITERIA TO MEET OR EXCEED REQUIREMENT	YOUR RESPONSE
10	What is the operating weight of the Type III?	Must be $\leq 75,000$ lbs	Operating weight, Type III =
=	What is the maximum bucket force (per SAE	Must be $\geq 40,000$ lbs	Maximum bucket force, Type III =
	J1179) for the Type III you are offering?		
12	What is the maximum stick force (per SAE	Must be $\geq 36,000$ lbs	Maximum stick force, Type III =
	J1179) for the Type III you are offering?		
SNI	INSTRUCTIONS FOR QUESTION 13:		
Sub	mit a side elevation CAD drawing (3/3" to 1' scale)), that illustrates the excavator in	Submit a side elevation CAD drawing (3/1" to 1' scale), that illustrates the excavator in its transport configuration with the stick length you
are	are offering with this model (your response to question 4). Your drawing must include the proposed support device per purchase	n 4). Your drawing must include	le the proposed support device per purchase
desc	description paragraph 3.15.3. Attach your drawing to the back of this document.	the back of this document.	
13	What is the transport height for the Type I/II? Must be ≤ 10 feet 2 inches	Must be ≤ 10 feet 2 inches.	Transport height, Type I/II =
14	What is the transport height of the Type III?	Must be ≤ 11 feet 9 inches.	Transport height, Type III =
15	What is the operating weight of the Type I?		Operating weight, Type I =
16	-		Maximum bucket force, Type I/II =
	J1179) for the Type I/II you are offering?		
17	What is the maximum stick force (per SAE		Maximum stick force, Type I/II =
, .	J1179) for the Type I/II you are offering?		

ATTACHMENT E